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## IN THE CLAIMS:

1. (currently amended) A roof window with a pane supporting sash structure composed of horizontal top and bottom members (1, 2; 5, 6) connected by parallel side members (2, 2; 5, 6) connected by parallel side members (2, 2; 5, 6)8), said side members comprising at least partially wood profiles and weather-shielding covering members (11, 12, 15, 17, 20, 21, 32) covering the outwards facing sides of said wood profiles for sealing enclosure of the wood profiles on all surfaces protruding from the roofing, engagement and securing means (23-29, 40) for connection of said covering members with the wood profiles, said engagement and securing means being designed or positioned to substantially prevent penetration of water and moisture into the wood profiles, the covering members comprising a hood like upper covering cap (32) for covering the top member (1, 5), an interior glazing profile (15) for covering a part of an upper edge (7,8) of each sash side member facing the light admitting area, an exterior covering/member (11) for covering a part of an exterior side of each frame side member (3, 4) protruding from the roofing and an adjoining part of the upper edge of a frame side member, and a cap member (20, 21) overlapping the glazing profile (15) and said covering member (11), characterized in that the cap member (20) is dismountably retained at its upper end solely by said upper covering cap (32) and is integrally formed at its lower end with a bent, hidden engagement means (25, 26) for snapping engagement with an engagement means (24) secured at said lower end of the side member (7, 8).

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2. (currently amended) A roof window according to claim 1, characterized in that the frame structure comprises a pivot sash accommodated in a main frame structure with top, bottom and side members (1-4) at least partially made of wood profiles, the hood-like upper covering cap (32) covering the top members (1, 5) of the main frame and sash structures, whereas the exterior covering member (11) covers the exterior side of each main frame side member (3, 4) and the adjoining part of its upper edge.

3. (original) A roof window according to claim 2, characterized in that the sash structure has a pivot axis (10) parallel with and approximately halfway between the top and bottom members (1, 2; 5, 6), and that said cap member comprises an upper and a lower cap member (20, 21) placed on either side of the pivot axis, the upper cap member (20) being secured to the upper part of the main frame side member (3, 4) or to an intermediate sash arm (36) connected between the main frame and sash side members (3, 4; 7, 8), whereas the lower cap member (21) is secured to the lower part of the sash side member, said cap members (20, 21) being at a short distance from the lower end of the upper cap member and the upper end of the lower cap member provided with securing means for being secured to fittings in fixed connection with the frame side members (3, 4) or said intermediate sash arms, respectively, and with the sash side members (7, 8) outside the wood profiles thereof.

4. (previously amended) A roof window according to claim 1, characterized in that the engagement means at the bottom of the cap member (21) comprises an engagement bracket (25) parallel with the exterior wall (21a) of the cap member, said bracket being provided with a keyhole-shaped recess (26) for engagement with and securing of a pin member (27) fastened to the frame side member (7, 8).

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5. (original) A roof window according to claim 3, characterized in that said securing means comprise screw holes (28) in the exterior walls (20a, 21a) of the cap members (20, 21) and in that said fittings are screw fittings (30, 3/1) for screws (29).

6. (original) A roof window according to claim 5, characterized in that said screw fittings (30, 31) are connected with a swing fitting in connection with the main frame side member (3, 4) or said intermediate sash arm (36) and the sash side member (7, 8), respectively.

102

7. (previously amended) A roof window according to claim 1, characterized in that the cap member (20, 21) is designed as a flat, trough-shaped profile with U-shaped profile cross section comprising an exterior wall (20a, 21a) and two low side walls (20b-c, 21b-c) covering upright flange walls (15b, 1/lc) on the glazing profile (15) and the exterior covering member (11).

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8. (previously amended) A roof window according to claim 3, characterized in that the upper and the lower cap members have the same profile cross section and that the lower cap member (21) at its upper end has a joggled connection member (22) inserted under the lower end of the upper cap member (20), said connection member having such a shape that the cap members (20, 21) in the closed position of the window are placed with their exterior walls (20a, 21a) and side walls (20b-c, 21b-c) in alignment with each other, and in that the lower cap member (21), when the window is opened, may swing unimpededly outwards relative to the upper cap.

9. (original) A roof window according to claim 8, characterized in that said joggled connection member (22) on the lower cap member (21) against the lower end of the upper cap member (20) forms a pressure relieve chamber (22a) to prevent water penetration from below under the upper cap member (20).

10. (previously amended) A roof window according to claim 7, characterized in that the cap member (21) at the bottom is provided with a bottom wall (21d) integrally connected with its side walls (21b-c).

11. (previously amended) A roof window according to claim 4, characterized in that said engagement bracket (25) is designed as a bent flange member in parallel with the exterior wall (21a) of the lower cap member (21), said flange member being connected with said bottom wall (21d).

12. (previously amended) A roof window according to claim 1, characterized in that the exterior frame covering means (11) at their lowest ends are provided with engagement flanges (13) for sealing, positive locking engagement with protruding flange members (14) from the ends of an exterior frame covering member (12) for the frame bottom member (2).

structure (33) under normal use is accommodated as a top-hung pivot window with an axis of rotation at the main frame and sash top members (1', 5'), whereas said pivot axis approximately halfway between the top and bottom members (1', 2'; 5', 6') is provided by pivotal connection of the sash side members (7', 8') to intermediate sash arms (369 (36) with a view to making a turning of the window into a cleaning position possible, characterized in that the upper cap member (20') is secured to said intermediate sash arms (36), and that an upper covering member for the top members (1', 5') is made in two pieces with a lower part (38) connected with the intermediate sash and an upper part (39) connected with the frame top member (1').

-6-

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/ 14. (previously amended) A roof window according to claim 1, characterized in that frame covering members (11) are secured to the frame structure (3, 4) by screw connections (29) screwed into bearing bushings (40) of plastic material, said bushings being secured to the wood profiles of the frame structure (3, 4).